CRITICALITY 2/2	-	CRITICAL ITEMS LIST	DWG NO. <u>2294819-506, 508/</u> <u>2294820-502</u> SHEET <u>1</u> OF <u>8</u>	
FAILURE MODE AND FAILURE EFFECT CAUSE ON END ITEM		RATIONALE FOR ACCEPTANCE		
Oss of +28V switched power to the 1970. [VC 2294885-50]	oss of PTU function Norst Case: Loss of mission critical video.	DESIGN FFATURES The TVC/Lens Assembly is comprised of 16 electrical stare RCA Astro designed and fabricated using standard construction. The remaining three assemblies, high viand stepper motors, are vendor supplied components who purchased according to RCA Specification Control Drawneering and reliability assurance. Specifications perestablish the design, performance, test, qualification for a procured piece of equipment. Parts, materials, processes, and design guidelines for specified in accordance with RCA 2295503. This documents for selection and control of EEE parts. To the with availability, all parts have been selected from JAN level, as a minimum. In addition to the overall general purpose preferred parts has been defined by them to Systems Division Standard Parts List. In the camicrocircuits, devices are screened and tested to the procured under the designations of HI-REL/3WQ and SNC Instruments Corp, respectively. Parts not included in used in the design only after a nonstandard item appripared, submitted to Reliability Assurance Engineering the specific application(s) defined in the NSIAF by Nowest-Case Circuit Analyses have been performed and designs to demonstrate that sufficient operating margiconditions. The analysis was worst case—in that the parameters was set to limits that will drive the output A component application review and analysis was condustress on each piece part by the temperature extremes qualification testing does not exceed the stress derait 2295503. In addition, an objective examination of the design will consider that the TVC/Lens assembly met specifical ments.	printed-circuit board type of oltage power supply, oscillator, ich have been specified and ings (SCDs) prepared by engire the SCD are prepared to a, and acceptance requirements or the Shuttle CCTV program are ent defines the program requiremaximum extent, and consistent military specifications at the selection criteria, a subset of nis document and the RCA Governse of the CMOS and TIL family of MIL-STD-883C equivalent and 54LS from RCA-SSD and Texas of the above documents have been oval form (NSIAF) has been pre-(RAE) and approved for use in ASA-JSC. Documented for all circuit ins exist for all operating value for each of the variable at to a maximum (or minimum). Ceted to verify that the applied identified with environmental ting values identified in RCA	

FMEA NO	_	SHUTTLE CCTV CRITICAL ITEMS LIST	UNIT TVC/MLA DWG NO. 2294819-506, 508/ 2294820-502	
CRITICALITY 2/2			SHEET <u>2</u> OF <u>8</u>	
FAILURE MODE AND FAILURE EFFECT CAUSE ON END ITEM		RATIONALE FOR ACCEPTANCE		
Loss of +28V switched power to the Loss of PTU function Loss of mission critical video. Power On/Off switching		DESIGN FEATURES (Continued) BARE BOARD DESIGN (A6) The design for the associated boards A6 are constructed from laminated copper-clad epoxy glass sheets (NEMA G-10) Grade FR-4), PER MIL-P-55617A. Circuit connections are made through printed traces which run from point to point on the board surfaces. Every trace terminates at an annular ring. The annular ring surrounds the hole in which a component lead or terminal is located. This ring provides a footing for the solder, ensuring good mechanical and electrical performance. Its size and shape are governed by MIL-P-S5640 as are trace widths, spacing and routing. These requirements are reiterated specifically in drawing notes to further assure compliance. Variations between the artwork master and the		
·		final product (due to irregularities of the etching prodrawing notes. This prevents making defective boards f house no lead or terminal, but serve only to electrical board layers, contain stitch bars for mechanical support the thru holes are drilled from a drill tape thus eliminuman error and allowing tight control over hole and an important reliability criterion. After drilling and et tin-lead plated per MIL-SID-1495. This provides for ea the time of board assembly, even after periods of prolomonary management of the time of board assembly.	rom good artwork. Holes which ly interconnect the different t and increased reliability. nating the possibility of nular ring concentricity, an ching, All copper cladding is sy and reliable soldering at	
		All components are installed in a manner which assures Component leads are pre-tinned, allowing total wetting are formed to provide stress relief and the bodies of listerial mounting and handling instructions are included after final assembly. The board is coated with urethan humidity and contamination. BOARD PLACEMENT	of solder joints. All leads arge components are staked. in each drawing required e which protects against	
		The boards are secured in the electronics assembly by g beryllium copper card guides. Connections are made to with blind-mated connectors. Disengagement during laun a cover which spans the board's free edge.	the mother board	

REVISED 5-7-87

FMEA NO2.1.7 CRITICALITY2/2		SHUTTLE CCTV CRITICAL ITEMS LIST	UNIT TVC/MLA DWG NO. 2294819-506, 508/ 2294820-502 SHEET 3 OF 8
FAILURE MODE AND CAUSE Loss of +28V switched power to the PIU. IVC A6, 2294885-501 Power On/Off switching	FAILURE EFFECT ON END ITEM Loss of PTU function Loss of mission critical video.	QUALIFICATION TEST For Qualification Test Flow, see Table 2 located at the second sec	

FMEA NO			SHUTTLE CCTV	UNIT <u>TVC/MLA</u> DWG NO. <u>2294819-506, 508/</u> 2294820-502	
		CN	ITTICAL ITEMS LIST	SHEET 4 OF 8	
FAILURE MODE AND CAUSE	FAILURE EFFECT ON END ITEM		RATIONALE FOR ACCEPTANCE		
oss of +28V switched power to the TU.	Loss of PTV function Loss of mission		IVC/MLA is subjected directly, withou neir normal installation, to the foll		
16. 2294885-501 Tower On/Off switching	critical video.	• Vibration:	20-80Hz: 3 dB/0gt-rise from 80-350 Hz: 0.04 G ² /Hz 350-750 Hz: -3 dB/10 Oct-slope 1 Minute per Axis 6.1 Grms	0.01 G ² /Hz	
		• Thermal Vacuum:	• Thermal Vacuum: In a pressure of lXlO ⁻⁵ Torr, the temperature shall be follows:		
·	·	į	125° F: Time to stablize equipment 25° F: Time to stablize equipment 125° F: Time to stablize equipment	plus 1 hour	
	1	The TVC/MLA may no	t have been subjected to the vacuum c	ondition.	
		for Acceptance Test Flow, see Table 1 located at the front of thi		ont of this book.	
		OPERATIONAL TEST			
		health of all the through the RCU, t decoder. The test ability to route v	that CCTV components are operational command related components from the Phrough the sync lines to the Camera/Pmust also verify the camera's abilitideo, and the monitor's ability to dito verify the MDM command path.	HS (A7Al) panel switch, TU, to the Camera/PTU command y to produce video, the VSU's	
•		Pre-Launch on	Orbiter Test/In-Flight Test	•	
		test as some and test as some as a some as	HS panel, select a monitor as destina ource. era Power On" command from PHS panel. xternal Sync" on monitor. Note that ideo displayed on monitor. Note that zed (i.e., stable raster) then this i ing composite sync from the RCU and t zed video. Tilt, Focus, Zoom, ALC, AND Gamma co ponitor or direct observation) verify which as destination and camera unde ideo routed to downlink.	if video on monitor is ndicates that the camera hat the camera is producing mmands and visually (either operation. r test as source.	
0234R	2-82		eps 3 through 9 except issue commands es that the CCTV equipment is operati		

0234R

		•	
FMEA NO		SHUTTLE CCTV CRITICAL ITEMS LIST	UNIT <u>IVC/MLA</u> DWG NO. <u>2294819-506, 508/</u> 2294820-502 SHEET <u>5</u> OF <u>8</u>
FAILURE MODE AND FAILURE EFFECT ON END ITEM		RATIONALE FOR ACCEPTANCE	
CAUSE COSS of +28V switched power to the PTU. SVC Of, 2294885-501 Power On/Off switching	Loss of PTU function Worst Case: Loss of mission critical video.	Procurement Control - The TVC/MLA EEE Parts and hardware items are procured from approved vendors and suppliers, which meet the requirements set forth in the CCTV contract and Quality Plan Work Statement (WS-2593176). Resident OCAS personnel review all procurement documents to establish the need for GSI on selected parts (PAI 517). Incoming Inspection and Storage - Incoming Quality inspections are made on all received materials and parts. Results are recorded by lot and retained in file by drawing and control numbers for future reference and traceability. All EEE parts are subjected to incoming acceptance tests as called for in PAI 315 - Incoming Inspection Iest Instructions. Incoming flight parts are further processed in accordance with RCA 1846684 - Preconditioning and Acceptance Requirements for Electronic Parts, with the exception that OPA and PIND testing is not performed. Mechanical items are inspected per PAI 316 - Incoming Inspection Instructions for mechanical items, PAI 305 - Incoming Quality Control Inspection Instruction, and PAI 612 - Procedure for Processing Incoming or Purchased Parts Designated for Flight Use. Accepted items are delivered to Material Controlled Stores and retained under specified conditions until fabrication is required. Non-comforming materials are held for Material Review Board (MRB) disposition. (PAI-307, PAI IQC-531.) Board Assembly & Test - Prior to the start of IVC board assembly, all items are verified to be correct by stock room personnel, as the items are accumulated to form a kit. The items are verified again by the operator who assembles the kit by checking against the as-built-parts-list (ABPL). DCAS Mandatory Inspection Points are designated for all printed circuit, wire wrap and welded wire boards, plus harness connectors for soldering wiring, crimping, solder splices and quality workmanship prior to coating of the component side of boards and sleeving of	
		IVC Boards	
		Specific TVC board assembly and test instructions are applicable documents are called out in the Fabrication (FPR-2294819) and parts list PL2294819. These include 2593660, Process Standard RTV-566 2280881, Process State 2280889, Specification Soldering 2280749, Specification 1960167, Specification - Crimping 2280800, Specification 2280878, Specification - Urethane coating 2280877, Specification, Specification Epoxy Adhesive 2010985, Specification Specification Bores 2010985,	Procedure and Record shuttle TVC assembly notes andard - Bonding Velcro Tape on Name Plate Application on - Bonding and Staking ecification - locking compound cation - Marking 2280876,

FMEA NO. 2.1.7 CRITICALITY 2/2		SHUTTLE CCTV CRITICAL ITEMS LIST	UNIT TVC/MLA DWG NO. 2294819-506. 508/ 2294820-502 SHEET 6 OF 8
FAILURE MODE AND CAUSE Loss of +28V switched power to the PTU. IVC A6, 2294885-501 Power On/Off switching	FAILURE EFFECT ON END ITEM Loss fo PTU function Worst Case: Loss of mission critical video.	RATIONALE FOR ACCEPTANC QA/INSPECTION (Continued) IVC Assembly and Test An open box test is performed per TP-IT-2294819, and a TP-AT-2294819, including vibration and thermal vacuum. witnessed, traceability numbers are recorded and calib to use. RCA Quality and DCAS inspections are performe specified FPR operations in accordance with PAI-204, P. DCAS personnel witness TVC button-up and critical torquively to the company of the company	n Acceptance Test per Torques are specified and rated tools are checked prior 1 at the completion of AI-205, PAI 206 and PAI 217. uing. 2 has been tested individually, 3 per TP-AT-2294819, including

accuracy.

fabrication and testing is complete. Each is packaged according to CCTV Letter 8011 and 2280746, Process standard for Packaging and Handling guidelines. All related documentation including assembly drawings, Parts List, ABPL, Test Data, etc., is gathered and held in a documentation folder assigned specifically to each assembly. This folder is retained for reference. An EIDP is prepared for each assembly in accordance with the requirements of WS-2593176. RCA QC and DCAS personnel witness crating, packaging, packing, and marking, and review the EIDP for completeness and

2-84 CCN - 274

FMEA NO		SHUTTLE CCTV CRITICAL ITEMS LIST	UNIT <u>TVC/MLA</u> DWG NO. <u>2294819-506, 508/</u> 2294820-502 SHEET <u>7</u> OF <u>8</u>
FAILURE MODE AND FAILURE EFFECT CAUSE ON END ITEM		RATIONALE FOR ACCEPTANCE	
Loss of +28V switched power to the PTU.	Loss of PTV function	FAILURE HISTORY	
IVC	Worst Case:	TDR - W2740 - Log #0486 - TVC S/N 008-502	•
100 A6, 2294885-501 Power On/Off switching	Loss of mission critical video.	Description: Pre-Launch Test Failure Box Level Ambient Environment REF: VJCS-2-01-0097 unit returned from KSC. Power was applied to wrong (+28V). Cause: Incorrect wiring of shuttle craft harness, put +28V to J1-10 and RTN to J1-9. Corrective Action: Wiring of shuttle harness to be repaired by responsit organization. Failure analysis performed and corrective action taken on S/N 008. A6 board-failure analysis indicated the following parts are to changed. Q1, Q3, Q12, CR3, CR6, and R51 were replaced. IDR - W6823 - Log #558 - IVC S/N 012-502 Y1771 - Log #568 - IVC S/N 009-502 Y1771 - Log #568 - IVC S/N 009-502 Y1770 - Log #567 - IVC S/N 014-502 Y1770 - Log #567 - IVC S/N 010-502 Y1770 - Log #568 - IVC S/N 010-502 Y1770 - Log #568 - IVC S/N 017-502	
Descri RMS TV Cause: temper Correc and re elimin change		W1729 - Log #578 - TVC S/N 020-502 Description: Flight Failure, Spacecraft Level RMS TV Camera circuit breaker popped open during temperature. Cause: Camera low voltage supply has erratic synctemperature. Corrective Action: All flight cameras were returnand retest to ECN C-1881. ECN (C-1881) to the loweliminates the erratic syncronization problem. The changed from 2294819-502 to 504 to denote cameras power supply modification.	cronization mode at low ned under CCA35 for rework w voltaye power supplies /C group part no. has been

FMEA NO2.1.7		SHUTTLE CCTV CRITICAL ITEMS LIST	UNIT TVC/MLA DWG NO. 2294819-506, 508/ 2294820-502 SHEET 7A OF 8	
FAILURE MODE AND	FAILURE EFFECT	RATIONALE FOR ACCEPTANCE		
CAUSE uss of +28V switched power to the Lo	ON END ITEM Loss of PTU function Worst Case: Loss of mission critical video.	FAILURE HISTORY TOR - W1760 - Log #0838 - TVC S/N 026-506 Description: Flight Failure, Spacecraft Level STS-8 During the flight operations, one time when crew control of ALC and Gamma functions. Problem resolved itself by recycling power. Cause: After numerous operatons, the reported conset. After initial turn on, camera would not exceed the set. After initial turn on, camera would not exceed the set. This should normally have been bit count 88 pulses, after initial power turn-on. Suspect devices A2 - U26, U66, U67, and U68. Corrective Action: Removed and replaced the following U26, U66, U67, and U68. Lab analysis did not incomparts. Problem has not recurred after new parts	turned camera on they had no ondition was duplicated on test cept ALC, and Gamma commands. The reset on A2 board was set reset low by either "POR" or lowing parts on the A2 Board dicated any defect with removed	
		TDR - A3939 - Log #0954 - TVC S/N 031-506 Description: Flight Failure, Spacecraft Level STS-14 Problem report PV6-004037 No video output Cause: Defective Relay K-1 on the A6 Board. Corrective Action: Cause due to a foreign conductive particle lodged between relay leads and board P.C. traces. Relay K-1 set assurance lab for analysis, report #A3909. Numerous discrepance found, none of which were critical. 1DR - B-3521 - Log #1165 - TVC S/N 038-508 Description: Acceptance Test Failure Box Level Thermal Vac - Hot Envi Excessive supply current, lost all DLR/camera lights and output Cause: Shorted capacitor C14 on A6 board. Corrective Action: C14 removed and replaced with new capacitor lab could not find a cause for shorted cap. (Report # B5321A) Considered random failure.		

2-85A CCN-222

FMEA NO2.1.7 CRITICALITY _2/2		SHUTTLE CCTV CRITICAL ITEMS LIST	UNIT
FAILURE MODE AND FAILURE EFFECT CAUSE ON END ITEM		RATIONALE FOR ACCEPTANCE	
loss of +28V switched power to the PTU. <u>IVC</u> <u>A6</u> , 2294885-501 Power On/Off switching	Loss of PIU function Worst Case: Loss of mission critical video.	OPERATIONAL EFFECTS Possible loss of major mission objectives due to inabil camera for desired FOV.	ity to position
		CREW_ACTION	
·		If possible continue mission using alternative visual co	ies.
		CREW TRAINING	·
		Crew should be trained to use possible alternatives to (cctv.
		MISSION CONSTRAINT	
		Where possible procedures should be designed so they can accomplished without CCTV.	be
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